

Notice of Allowability	Application No.	Applicant(s)		
	10/646,062	KIM ET AL.	KIM ET AL.	
	Examiner	Art Unit		
	Hong Cho	2616		
The MAILING DATE of this communication apper All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in the or other appropriate communic IGHTS. This application is sub	is application. If not include cation will be mailed in due	ed course. THIS	
1. This communication is responsive to				
2. The allowed claim(s) is/are <u>1-6 and 8-11 (renumbered 1-16</u>	<u>0)</u> .			
3. Acknowledgment is made of a claim for foreign priority una) All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority do International Bureau (PCT Rule 17.2(a)). * Certified copies not received: Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE. 4. A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give 5. CORRECTED DRAWINGS (as "replacement sheets") must (a) including changes required by the Notice of Draftspers 1) hereto or 2) to Paper No./Mail Date	e been received. e been received in Application Note this communication to file a MENT of this application. ditted. Note the attached EXAMI es reason(s) why the oath or dest be submitted. son's Patent Drawing Review (No I this national stage applicate this national stage applicate the received stage applicate the received stage. The received stage application is deficient.	uirements	
(b) including changes required by the attached Examiner's Paper No./Mail Date Identifying Indicia such as the application number (see 37 CFR 1	s Amendment / Comment or in		back) of	
each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d).				
6. DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT	SIT OF BIOLOGICAL MATER FOR THE DEPOSIT OF BIOLO	IAL must be submitted. N OGICAL MATERIAL.	lote the	
 Attachment(s) 1. ☑ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☐ Information Disclosure Statements (PTO/SB/08),	6. ☐ Interview Sum Paper No./Ma 7. ☑ Examiner's Am	il Date	wance	

EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Eric Hyman on 05/08/2007.

The application has been amended as shown in the Attachment A.

Reasons for Allowance

- 2. Claims 1-6 and 8-11 are allowed.
- 3. The following is an examiner's statement of reasons for allowance:

Claim 1 is allowable over the prior art of record since the cited reference taken individually or in combination fails to particularly disclose an apparatus for processing protocol layers of an Ethernet passive optical network (PON), the apparatus comprising: an Emulation sublayer processing unit which performs cyclic redundancy check (CRC) on information included in a preamble of an Ethernet data frame transferred from a

physical layer processing unit, and extracts LLIDs from the preamble, a MAC sublayer processing unit, which has one MAC address corresponding to multiple LLID indexes corresponding to the extracted LLIDs, to perform control and management, a MAC control sublayer processing unit which contains information of the multiple LLID indexes, and performs MAC control on each LLID index, a PON bridge sublayer processing unit which performs a bridge function of the Ethernet PON and tag management of the Ethernet PON, and an Emulated -MAC sublayer processing unit which performs upstream and downstream Ethernet data frame matching, FCS error checking, and PAUSE frame processing.

Claim 6 is allowable over the prior art of record since the cited reference taken individually or in combination fails to particularly disclose generating an Ethernet data frame which includes LLID information written on a 8-bit preamble header, generating an enable signal for distinguishing the 8-bit preamble area, and extracting the LLID information separately using the enable signal, converting the extracted LLID information into format of an interface used in the Emulation sublayer, and transferring resultant LLID information to a MAC control sublayer, where in transferring the LLID information to the MAC control sublayer, if the Ethernet data frame is to be transmitted to an MPCP function unit, the Ethernet data frame is transferred without FCS, and if the Ethernet data frame is to be transmitted to a PON bridge, the Ethernet data frame is transferred with FCS if no error is found after performing FCS error checking.

Claim 9 is allowable over the prior art of record since the cited reference taken individually or in combination fails to particularly disclose receiving an Ethernet frame,

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determining whether the received Ethernet frame is data transferred from an MPCP function unit, if it is determined that the Ethernet frame is data transferred from the MPCP function unit, performing cyclic redundancy check (CRC) to add an frame check sequence (FCS) value to the Ethernet frame, inserting an inter frame gap (IFG) into the Ethernet frame, and extracting LLID from the Ethernet frame, whereas if it is determined that the Ethernet frame is data transferred from a PON bridge sublayer, inserting an IFG into the Ethernet frame and extracting LLID from the Ethernet frame without performing the CRC, and if it is determined that the Ethernet frame is not data transferred from the MPCP function, generating a new FCS value, including the FCS value in the Ethernet frame, and including an LLID value for the Ethernet frame at a preamble interval thereof to thereby output a resultant Ethernet frame.

Claim 11 is allowable over the prior art of record since the cited reference taken individually or in combination fails to particularly disclose an Ethernet frame, performing FCS error check of the received Ethernet frame, if any error is found in performing the FCS error check, discarding the current Ethernet frame and storing information indicating that the current Ethernet frame has been discarded, in a register corresponding to an LLID of the Ethernet frame, and if no error is found, extracting a destination address (DA) of the current Ethernet frame, and determining whether the extracted DA is an exact address (one among addresses allocated to the MAC sublayer), if it is determined that the extracted DA is the exact address, outputting the Ethernet frame including an LLID and without an FCS value to an MPCP function unit, and if it is determined that the extracted DA is not the exact address, determining whether the extracted DA is a link

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specific address, if it is determined that the extracted DA is the link specific address, outputting the Ethernet frame, including the LLID and without the FCS value to the MPCP function unit, and if the DA is not the link specific address, determining whether the DA is a broadcasting address, and if it is determined that the extracted DA is the broadcasting address, simultaneously outputting the Ethernet frame, including both the FCS value and LLID, to both the MPCP function unit and the PON bridge sublayer, and if the DA is not the broadcasting address, outputting the Ethernet frame, including both the FCS value and LLID, to the PON bridge sublayer.

Conclusion

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Hong Cho whose telephone number is 571-272-3087.

The examiner can normally be reached on Mon-Fri during 7 am to 4 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Seema Rao can be reached on 571-272-3174. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you

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have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

hc Hong Cho Patent Examiner 5/12/07 SEEMA S. RAO 5 114107
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TECHNOLOGY CENTER 2500